1	Claim 4 (original). The ambulance stretcher support of claim 3, and further wherein the
2	stretcher leg receiving member includes a concave stretcher wheel receiving surface.
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4	Claim 5 (original). The ambulance stretcher support of claim 3, wherein the coil springs
5	are conical compression springs.
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7	Claim 6 (original). The ambulance stretcher support of claim 3, wherein the at least
8	three coil springs are spaced substantially equiangularly about a central axis.
9	
10	Claim 7 (original). The ambulance stretcher support of claim 1, wherein the stretcher leg
11	receiving member is slidably mounted to the base, and the ambulance stretcher support
12	further comprises an "O"-ring seal mounted between the stretcher leg receiving member
13	and the base.
14	
15	Claim 8 (original). The ambulance stretcher support of claim 1 wherein the vibration
16	reduction device is comprised of at least three, and no more than nine, springs mounted
17	between the stretcher leg receiving member and the base.
18	
19	Claim 9 (original). The ambulance stretcher support of claim 1, wherein the stretcher leg
20	receiving member is movable with respect to the base along an axis, and wherein the
21	base includes a thickness dimension along the axis that is no greater than approximately
22	one inch.
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1 Claim 10 (original). The ambulance stretcher support of claim 1, wherein the stretcher 2 leg receiving member is releasably mounted to the base, and the vibration reduction 3 device comprises a plurality of springs releasably mounted between the base and 4 stretcher leg receiving member such that said springs can be alternatively removed from 5 or added between the stretcher leg receiving member and base.

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Claims 15-25: cancelled.

about the central axis.

receiving member.

(End of Amendment "A")

Claim 11 (original). The ambulance stretcher support of claim 1, wherein the vibration

Claim 12 (original). The ambulance stretcher support of claim 1, wherein the base

includes an ambulance floor mounting flange and an annular wall extending along an

Claim 13 (original). The ambulance stretcher support of claim 1, wherein the vibration

reduction device is comprised of a plurality of coil springs, and wherein the stretcher leg

receiving member includes spring-locating bosses positioned about the stretcher leg

Claim 14 (original). The ambulance stretcher support of claim 1, and wherein the

vibration reduction device is comprised of a plurality of coil springs, and wherein the

stretcher leg receiving member includes spring-locating bosses positioned about a

central axis to receive and angularly space the coil springs at substantially equal angles

axis from the flange and defining a vibration reduction device receiving chamber.

reduction device is limited to travel of not more than approximately .75 inch.

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